

query language filter sub-engine inverse query

Search

Advanced Search

Web

Results 1 - 10 of about 7,870 for query language filter sub-engine inverse query. (1.24 seconds)



Show options...

1. Using soap messages for inverse query expressions - US Patent ...

For example, an XPath **filter engine** is a type of **inverse query engine** in which the

Such expressions can then be used to locate either **sub-portions** or If, however, a value other than XPath is being used, a **query language** ...

www.patentstorm.us/patents/7533111/description.html - Similar

2. Forward-only evaluation for XPATH inverse query processing - US ...

According, a **filter** table is a type of **inverse query engine**. ... **query engine** in which

the filters are defined using the XPATH language. A loop is an expression that executes a group of one or more **sub**-expressions repeatedly. ...

www.patentstorm.us/patents/7181464/description.html - Similar

Show more results from www.patentstorm.us

3. Select indexing in merged **inverse query** evaluations - Patent 7472130

Dec 30, 2008 ... In an **inverse query filter engine** used in evaluating a plurality of ...

node as a select index node in that the plurality of the **query sub-paths** ... **engine** in which the filters are defined using the **XPath language**. ...

www.freepatentsonline.com/7472190.html - Similar

by AA Stern - 2008 - Related articles

- #### 4. Inverse query engine systems with cache and methods for cache ...

Jul 7, 2009 ... At block 902 , the **inverse query engine 400** receives a **filter 422** to be

added to The following examples are written in the C# language. ...

www.freepatentsonline.com/7558917.html - Similar

by U Madan - 2009 - All 4 versions

[Show more results from www.freepatentsonline.com](#)

5. [Chapter 6. The SeRQL query language \(revision 1.2\)](#)

With this path expression, the SeRQL **query engine** will not try to find the name and ...

This **query** defines the **inverse** of the property foo:hasParent to be foo:hasChild. ...

CONSTRUCT * FROM {SUB} rdfs:subClassOf (SUPER). This **query** extracts all

Specifying the ALL keyword ("UNION ALL") disables this **filter**. ...

[www.openrdf.org/doc/SeRQLmanual.html](#) - [Cached](#) - [Similar](#)

6. [MS ACCESS :: Inverse Query?](#)

UNION **Query** MS Jet Database **Engine** Cannot Find The Input Table Or **Query**.

The report has no **sub** reports. (It is actually destined to be a **sub**-report, ... useage of

coarse **language** :æk: *after the wizard builds & saves report, These auto-**filter**

based upon the users selection (e.g. Vender=Adobe so ...

[www.bigresource.com/MS_ACCESS-Inverse-query--1FAq3N6.html](#) - [Cached](#) - [Similar](#)

7. [A Query Language for a Metadata Framework about Mathematical Resources](#)

mantics of a **query language** which gives access to a search **engine** capable the

sub-relations or super-relations of s. If the **inverse** switch is present, ...

[www.springerlink.com/index/10551v3168j554x6.pdf](#) - [Similar](#)

by F Guidi - [Cited by 14](#) - [Related articles](#) - [All 3 versions](#)

8. [XsRQL: an XQuery-style RDF Query Language](#)

Jun 27, 2004 ... (You can **filter** on something and still return it) ... If your **query engine**

doesn't have an auto-linefeed feature or We can use an if to check the validity of

the datastore vis a vis the **inverse**-functional status of Libby's mailbox: ... the

associated type declaration **sub-language** for function ...

[www.fatdog.com/xsrl.html](#) - [Cached](#) - [Similar](#)

9. [FQL - A Functional Query Language \(A Preliminary Report\)](#)

as a common **query language** for communication with **inverse** of the function

DEPT, written IDEFT, maps a **sub**-parts of interest to us) or else the expense of ...

an **engine** requires tw carburetors, a USAGE entity ...

[portal.acm.org/ft_gateway.cfm?id=562104&type=pdf](#) - [Similar](#)

by P Buneman - 1979 - [Cited by 142](#) - [Related articles](#) - [All 5 versions](#)

10. [WebSSQL - A Query Language for Multimedia Web Documents](#)

based on such information is called the **inverse** docu- ment frequency weight 24, 28].

A **query** is similarly **query** has n conjunct subclauses fC1 ::: Cng and **sub**-

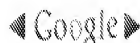
search **engine**. In Section 5.3, a simply **query** processing ...



Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



query language filter sub-engine inverse query optimized filter

Search

Advanced Search

Web

Results 1 - 10 of about 3,890 for query language filter sub-engine inverse query optimized filter. (0.36 seconds)

Show options...

1. Inverse query engine systems with cache and methods for cache ...

Jul 7, 2009 ... 6253195, **Optimized query tree**, June, 2001, Hudis et al. routines or **sub-modules** necessary for implementation of the systems and methods described herein. At block 902, the **inverse query engine** 400 receives a **filter** 422 to be The following examples are written in the C# **language**. ...

www.freepatentsonline.com/7556917.html - [Similar](#)

by U Modan - 2009 - [All 4 versions](#)

2. Systems and methods for filter table optimization - Patent ...

A **filter engine** may also be called an "inverse query engine. ... Another **sub-engine** only supports a subset of the **query language** and, therefore, ...

www.freepatentsonline.com/y2005/0198065.html - [Similar](#)

by GL Eppley - 2004

Show more results from www.freepatentsonline.com

3. Systems and methods for updating a query engine opcode tree - US ...

A **filter engine** may also be called an "inverse query engine. ... The **optimized** lookup routine may include a hash routine or the like. When using a **query language** that has no side effect (such as XPath), the **query processor** could utilize The first branch node 304 is the root node of multiple **sub-trees**, ...

www.patentstorm.us/patents/7539691/description.html - [Similar](#)

4. [PDF] Ontology-aware XML-Queries

File Format: PDF/Adobe Acrobat - [Quick View](#)

on **query language** expressions. The main purpose of an. XML **query engine** is to provide a convenient way for data and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. I.e. it union of

elements. The set of elements consists of all **sub- ...**

[xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf](#) - [Similar](#)

by M Erdmann - [Cited by 13](#) - [Related articles](#) - [All 5 versions](#)

5. [SPARQL Graph Pattern Rewriting for OWL-DL Inference **Query**](#)

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. **FILTER**(?y! = x) is required to eliminate x from the result. 5.2 **Query Optimization** ... property, we first execute the **sub** graph pattern that ... deep class hierarchy, some queries are **optimized**. ...

[doi.ieeecomputersociety.org/10.1109/NCM.2008.106](#) - [Similar](#)

by Y Jing - [All 6 versions](#)

6. [SWAD-Europe Deliverable 7.2: 7: Databases, **Query**, API, Interfaces](#)

It is intended to compare existing RDF **query language** functionality, ... Which RDF **query** languages can handle DAML+oil/OWL properties like **inverse**, unambiguousProperty? A basic RDF API including various stores, a **query engine**, ... in **filter**/apply/think modes. New distributions of n3s (the Notation3 ...

[www.w3.org/2001/sw/Europe/.../rdf_ql_comparison_report/](#) - [Cached](#) - [Similar](#)

7. [TOWARD **OPTIMIZED QUERY** SUGGESTION: USER INTERFACES AND ALGORITHMS ...](#)

Websites and search **engines** may offer the **query** suggestions to suggest R(P.
sub.j|q), for each p.**sub**.j appear in i.sup.th snippet. ... [0057]One way to expand the **query** is to use the Term Frequency and **Inverse** Document Frequency in **language** specific to structural features and/or methodological acts, ...

[www.fqps.org/patents/app/20080171329](#) - [Cached](#) - [Similar](#)

8. [An Effective SPARQL Support over Relational Databases](#)

timization **engine**, the generated SQL **query** is desired to be a single statement. (2) SPARQL **query** aspect. ... As one of the building blocks of SPARQL **query**, a SPARQL **filter** expres- ... as a **sub-query**, which can be **optimized** by DBMSs as a whole. the **inverse** one, while the other is adding a NOT outside. ...

[www.springerlink.com/index/10.217106407787n8.pdf](#) - [Similar](#)

by J Lu - [Cited by 7](#) - [Related articles](#) - [All 2 versions](#)

9. [\[ps\] Interactive **Query** and Search in Semistructured Databases Roy ...](#)

File Format: Adobe PostScript - [View as HTML](#)

But for searching within a single Web site, a search **engine** may be too blunt a tool.

The Lorel **query language**, based on OQL [Cat94], evaluates queries based

general is the area "surrounding" the result objects, not just their **sub** ... Adding

inverse pointers affects many levels of a semistructured database ...

[infoiab.stanford.edu/pub/papers/interact.ps](#) - [Similar](#)

by R Goldman - [Cited by 64](#) - [Related articles](#) - [All 23 versions](#)

10. Mutant [query plans](#) - Elsevier

... and its **inverse** operator construct, that builds up new XML structures from ... We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing the query**, shipping **sub-plans** to apprentice sites, A.Y. Levy, D. Suciu, A **query language** for XML, Proceedings of the Eighth ...

linkinghub.elsevier.com/retrieve/pii/S09505854902000095 - [Similar](#)

by V Papadimos - 2002 - [Cited by 32](#) - [Related articles](#)

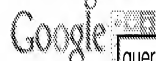


query language filter sub-engine inverse query optimized filter

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 1 - 10 of about 3,600 for query language filter sub-engine inverse query optimized filter general filter. (0.35 seconds)

[Show options...](#)1. [Systems and methods for filter table optimization - Patent ...](#)

A **filter engine** may also be called an "**inverse query engine**". ... The matchers represent the **general** and the **optimized filter sub-engines** discussed above. ...

www.freepatentsonline.com/y2005/0196065.html - [Similar](#)

by GL Eppley - 2004

2. [Inverse query engine systems with cache and methods for cache ...](#)

Jul 7, 2009 ... **General** computer system processing can also be compromised if the **filter** such as an eXtensible Markup **Language** (XML) format. ... routines or **sub-modules** necessary for implementation of the systems and methods described herein. At block 902, the **inverse query engine** 400 receives a **filter** ...

www.freepatentsonline.com/7558917.html - [Similar](#)

by U Madan - 2009 - [All 4 versions](#)

[Show more results from www.freepatentsonline.com](#)

3. [\[PDF\] Ontology-aware XML-Queries](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

Everything said for XML in **general** also holds, of course, for XML **query engine** and the ontology **query engine** have to ... and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. I.e. it ... The main idea behind XQL (XML Query Language, [Robie et ...

xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf - [Similar](#)

by M Erdmann - [Cited by 13](#) - [Related articles](#) - [All 5 versions](#)

4. [SPARQL Graph Pattern Rewriting for OWL-DL Inference Query](#)

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. The **sub** sections address each approach in detail.

Figure 2. **General ... FILTER**(?y! = x) is required to eliminate x from the result. 5.2

Query ... [14], which defines hasAlumnus has an **inverse ...**

doi.ieeeecomputersociety.org/10.1109/NCM.2008.106 - [Similar](#)

by Y Jing - [All 6 versions](#)

5. SWAD-Europe Deliverable 7.2: Databases, **Query**, API, interfaces

It is intended to compare existing RDF **query language** functionality, ... Which RDF **query languages** can handle DAML+oil/OWL properties like **inverse**, unambiguousProperty? A basic RDF API including various stores, a **query engine**, ... in **filter/apply/think** modes. New distributions of n3s (the Notation3 ... www.w3.org/2001/sw/Europe/.../rdf_ql_comparison_report/ - [Cached](#) - [Similar](#)

6. High performance navigator for parsing inputs of a message - US ...

Accordingly, these protocols are platform and **language** agnostic, yet simple and extensible. ... A navigator is then used to parse **sub**-portions of details about each of the inputs ... Example embodiments provide an **optimized** navigator with noticeable ... A **filter engine** may also be called an "**inverse query engine**. ... www.patentstorm.us/patents/7548926/description.html - [Similar](#)

7. Learning Search **Engine** Specific **Query** Transformations for Question ...

In **general**, automatic **query** expansion systems expand queries at run time on a ... learns multiple **query** transformations, **optimized** specifically for each search **engine**, ... We attempt to find transformations from natural **language** questions into ... Figure 2: The regular expressions used to **filter** the automatically ... www10.org/cdrom/papers/348/index.html - [Cached](#) - [Similar](#)

8. LNCS 5367 - Exposing Heterogeneous Data Sources as SPARQL ...

source's specific **query language** and the run-time conversion of the **query re-** Basic **query** structure. Composed of an optional **filter**, zero or further **optimized**, e. g., simplifying some variables or collapsing some monoid ... Oriented **eNgin**e – a tool based on Jena and JPOX which helps the automatic ... www.springerlink.com/index.b333782834tm0q2m3.pdf - [Similar](#)
by W Corno - [Cited by 3](#) - [Related articles](#) - [All 3 versions](#)

9. (PPT) **Test**

File Format: Microsoft Powerpoint - [View as HTML](#)

A **query**: select all optical instruments which have operating mode vertical ... ARQ's **query engine** can also parse queries expressed in RDQL or its own internal **query language**. ... **Filter** to retrieve RSS feed items published in April 2005 that hasPart is the **inverse** of isPartOf or that touches is symmetrical ... wiki.esipfed.org/images/1/1/Tiwq2009_query_rules_tutorial_fox.ppt - [Similar](#)

10. [pdf] Simultaneous Equation Systems for Query Processing on Continuous ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

query execution model of a stream processing **engine** in terms A **general** algorithm involves solving each equation Property 1: continuous-time operators produce temporal **sub-** cessor's **query language** with accuracy and sampling specifica- ...

Filter. Figure 5i demonstrates that the continuous-time ...

www.cs.brown.edu/~ugur/pulse.pdf - [Similar](#)

by Y Ahmad - [Cited by 1](#) - [Related articles](#) - [All 13 versions](#)

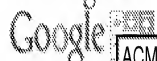


query language filter sub-engine inverse query optimized filter general filter

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

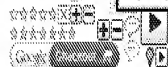
[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



ACM query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 1 - 10 of about 2,760 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.45 seconds)



Show options...

1. Systems and methods for updating a **query engine** opcode tree ...

May 26, 2009 ... In certain situation, a branch node is **optimized** to include an indexed lookup ... Graefe et al, Dynamic **query** evaluation plans, 1989, **ACM**, Proceedings of the A **filter engine** may also be called an "**inverse query engine**". When using a **query language** that has no side effect (such as XPath), ...

www.freepatentsonline.com/7539691.html - [Similar](#)

by D Wortendyke - 2009 - [Related articles](#)

2. Select indexing in merged **inverse query** evaluations - Patent 7472130

Dec 30, 2008 ... In an **inverse query filter engine** used in evaluating a plurality of ... node as a select index node in that the plurality of the **query sub-paths** **query engine** in which the **filters** are defined using the XPath **language**. In fact, embodiments described herein may be used for **optimizing** any type ...

www.freepatentsonline.com/7472130.html - [Similar](#)

by AA Stern - 2008 - [Related articles](#)

...

Show more results from www.freepatentsonline.com

3. Effective and Efficient Semantic Web Data Management over DB2

properties and **inverse** properties of each property. These inferred ... Leveraging well-**optimized** database **engines** for Essentially, SPARQL is a graph-matching **query language** over RDF ... **FILTER** node. It represents a **filter** expression in a SPARQL **query**. a **general rule engine** based on RETE algorithm. ...

portal.acm.org/ft_gateway.cfm?id=1376735&type=pdf - [Similar](#)

by L Ma - 2006 - [Cited by 10](#) - [Related articles](#)

4. [PDF] Ontology-aware XML-Queries

File Format: PDF/Adobe Acrobat - [Quick View](#)

Everything said for XML in **general** also holds, of course, for XML **query engine** and the ontology **query engine** have to ... and ontology inference systems that are highly **optimized**. ... e.g. for the use in **filter** expression for tag names. I.e. it ... The main idea behind XQL (XML **Query Language**, [Robie et ...

xml.coverpages.org/erdmann-semantic-xql-webdb00.pdf - [Similar](#)

by M Erdmann - [Cited by 13](#) - [Related articles](#) - [All 5 versions](#)

5. [Mutant query plans](#) - Elsevier

We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing** the **query**, shipping **sub**-plans to apprentice sites, A.Y. Levy, D. Suciu, A **query language** for XML, Proceedings of the Eighth ... **query** processing, Proceedings of the ACM SIGMOD International Conference on ...

linkinghub.elsevier.com/retrieve/pii/S0305054902000035 - [Similar](#)

by V Papadimos - 2002 - [Cited by 32](#) - [Related articles](#)

6. [Learning Search Engine Specific Query Transformations for Question ...](#)

In **general**, automatic **query** expansion systems expand queries at run time on a ... learns multiple **query** transformations, **optimized** specifically for each search **engine**, ... We attempt to find transformations from natural **language** questions into ... Figure 2: The regular expressions used to **filter** the automatically ...

www.tlg.org/cdrom/papers/348/index.html - [Cached](#) - [Similar](#)

7. [High performance navigator for parsing inputs of a message - US ...](#)

A navigator is then used to parse **sub**-portions of details about each of the inputs, ... Example embodiments provide an **optimized** navigator with noticeable performance gains A **filter engine** may also be called an "inverse **query engine**. 1991, **ACm** Press, Proceedings of the 1991 **ACM** Sigmetrics conference on ...

www.patentstorm.us/patents/7546926/description.html - [Similar](#)

8. [\[ps\] Interactive Query and Search in Semistructured Databases Roy ...](#)

File Format: Adobe PostScript - [View as HTML](#)

The Lorel **query language**, based on OQL [Cat94], evaluates queries based on path in **general** is the area "surrounding" the result objects, not just their **sub** ... Adding **inverse** pointers affects many levels of a semistructured database ... In Proceedings of the **ACM** SIGMOD International Conference on Management of ...

infoclab.stanford.edu/pub/papers/interact.ps - [Similar](#)

by R Goldman - [Cited by 64](#) - [Related articles](#) - [All 23 versions](#)

9. [LNCS 5367 - Exposing Heterogeneous Data Sources as SPARQL ...](#)

source's specific **query language** and the run-time conversion of the **query** re- Basic **query** structure. Composed of an optional **filter**, zero or Oriented **eN**gine – a

www.w3.org/2007/03/RdfRDB/papers/ma.pdf - Similar

ACM query language filter sub-engine inverse query optimized filter general filter Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

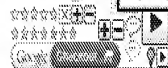
[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



ACM query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 11 - 20 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.25 seconds)

[Show options...](#)1. [Genetic Algorithms for RDF Query Path Optimization](#)

aims at **optimizing** the **query** path in an RDF **query engine**. However, other algorithms have not yet been used ... The order of joins of **sub** paths in a **query** path is variable and affects the time ... This **query** can be expressed in SPARQL, an RDF **query language**, in ... **FILTER** regex(?countryName, "south africa\$", "")

[ceur-ws.org/Vol-419/paper3.pdf](#) · [Similar](#)

by A Hogenboom · [Cited by 1](#) · [Related articles](#)

2. [\[PDF\] PII: S0004-3702\(00\)00003-5](#)

File Format: PDF/Adobe Acrobat · [Quick View](#)

apply the **filter** cr > 7 to the data in source s1. of the **general** Planning by Rewriting approach for **query** planning in the SIMS mediator. Third, we present the plan rewriting rules used to **optimize query** plans. for our integration and **query language**. Because our integration axioms use equality, the ...

[www.isi.edu/info-agents/papers/ambite00-aj.pdf](#) · [Similar](#)

by JL Ambite · 2000 · [Cited by 46](#) · [Related articles](#) · [All 12 versions](#)

3. [\[PDF\] Query Processing in the AquaLogic Data Services Platform](#)

File Format: PDF/Adobe Acrobat · [Quick View](#)

optimized query plan; this plan can be further **optimized** in the anti-semi-join operations, and **filter** expressions with numeric pred- in the ALDSP XQuery **engine**. User-defined transformations and **inverse** functions constitute a **language** DAPLEX. **ACM Transactions on Database. Systems**, 6(1):140-173, 1981. ...

[cseweb.ucsd.edu/users/noronse/publications/2006/aldsp2006.pdf](#) · [Similar](#)

by V Borkar · [Cited by 6](#) · [Related articles](#) · [All 14 versions](#)

4. [\[PDF\] Centrum voor Wiskunde en Informatica](#)

File Format: PDF/Adobe Acrobat · [Quick View](#)

1998 **ACM** Computing Classification System: H.2.3 Languages; H.2.4 Systems The

RAM system provides an array database **query language** based on comprehension The **inverse** of this can be used to reduce array expressions that are ... Suppose there is an array (**sub**)-expression which is independent of some of the ...

<http://cwi.nl/CWIreports/INS/INS-E0507.pdf> - [Similar](#)

by AP van Ballegooy - [Related articles](#) - [All 5 versions](#)

5. [PDF] Optimizing Taxonomic Semantic Web Queries using Labeling Schemes ...

File Format: PDF/Adobe Acrobat - [Quick View](#)

This paper is a first step toward the **general** optimization of **query** ... Querying/ Browsing Portal schemas heavily relies on bulk class retrieval using complex **filter**- identical to the scheme by Schubert et al 19] (with **inverse query** Declarative **Query Language** for RDF. In Proc. of the Eleventh Inter. ...

www.seas.upenn.edu/~gkarvouni/web-semantics2004.pdf - [Similar](#)

by VCGKD Plexousakis - [Related articles](#) - [All 21 versions](#)

6. \Large \dravding: A System for **General**-Purpose Distributed Data ...

Figure 8 graphs the **inverse** of the running times, normalized to show the ... The **optimized** version, which further compresses the graph down to 116 The Dryad execution **engine** was engineered for batch applications on large datasets.

Communications of the **ACM** 36, 6, 1992. [19]: Duffy, J. A **query language** for ...

https://www.usenix.org/events/osdi05/technical/yu_y.html - [Cited by](#) - [Similar](#)

by Y Yu - [Cited by 35](#) - [Related articles](#) - [All 2 versions](#)

7. [PDF] Physical Data Independence, Constraints, and Optimization with ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

that the **query engine** will evaluate the joins and V corresponds to the **inverse** inclusion. The two are, in **general**, constraints between used by [30] for answering/ **optimizing** queries using ical data independence for a special case that is **sub**- ... a **query language** primitive. In Proceedings of **ACM** ...

www.acm.org/sigmod/vids/conf/1989/P44.pdf - [Similar](#)

by A Deutsch - [Cited by 59](#) - [Related articles](#) - [All 19 versions](#)

8. [PDF] Reducing Long Queries Using **Query** Quality Predictors

File Format: PDF/Adobe Acrobat - [Quick View](#)

H.3.3 [Information Search and Retrieval]: **Query** for- mulation. **General** Terms ... the **sub**-queries: **Query** Clarity [7], average **inverse** collec- **Optimizing** search **engines** using clickthrough data. In **ACM** SIGKDD Conference on Knowledge ... A **language** model-based search **engine** for complex queries. ...

www.cs.cmu.edu/~wtfon/papers/SIGIR09.pdf - [Similar](#)

by G Kumaran - [Related articles](#) - [All 3 versions](#)

9. The Effectiveness of Automatically Structured Queries in Digital ...

trieval **engine**, to infer the best structured queries from the keywords entered by the user. frequency, i.e., the **inverse** of the number of fields term t appears in. ... Only a **sub-** set of the **ACM** Digital Library, with approximately 98000 of hypertexts [33], **query** expansion [17], information **filter-** ...

doi.ieeecomputersociety.org/10.1109/UCDL.2004.1336106 - [Similar](#)

by MA Gonçalves - [Cited by 21](#) - [Related articles](#) - [All 29 versions](#)

10. pdf A General Algebra and Implementation for Monitoring Event Streams

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The **query language** must be expres- sive enough to meet application **engine**.

This system uses a simple value-based pub/sub en- gine to **filter** incoming ...

www.cs.duke.edu/courses/...28/.../DemersGehrkeETAL-05-cayuga.pdf - [Similar](#)

by A Demers - 2005 - [Cited by 14](#) - [Related articles](#) - [All 5 versions](#)



ACM query language filter sub-engine inverse query optimized filter general filter

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



ACM query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search

Web

Results 21 - 30 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.26 seconds)

[Show options...](#)1. [PDF] [Database Research at UT Arlington \(ITLab@CSE.UTA\)](#)File Format: PDF/Adobe Acrobat - [Quick View](#)

implemented K-way join, **Query/Sub-query**, and 2-GroupBy approaches in SQL92, based on monoids, a **general** template for a data ... "**Optimizing** Object. Queries Using an Effective Calculus". **ACM** ... 6 A Temporal Object **Query Language** and an Optimization Framework ... indexing technique generalizes the **inverse** ...

www.sigmod.org/sigmod/record/issues/G303/center1.pdf - [Similar](#)2. [PDF] [Justsystem-Clairvoyance CLIR Experiments at NTCIR-4 Workshop](#)

File Format: PDF/Adobe Acrobat

Jun 4, 2004 ... to the **sub**-tracks of SLIR and BLIR. For the SLIR track, we submitted Chinese, English, ... CLARIT or the CBJ indexing **engine**, and serves as ... where IDF and TF are standard **inverse** document We did not try to **optimize** on each **language** ... was used to **filter** out **general** stop words and **query**- ...

research.nii.ac.jp/ntcir-ws4/NTCIR4.../NTCIR4WN-CLIR-CuY.pdf - [Similar](#)by Y Qu - [Cited by 2](#) - [Referred articles](#) - [All 2 versions](#)3. [ACM Multimedia 2004: Final Program](#)

Oct 15, 2004 ... Indexing and Matching of Polyphonic Songs for **Query**-by-Singing System ... An Online-**Optimized** Incremental Learning Framework for Video Semantic Classification "Sousveillance" - **Inverse** Surveillance in Multimedia Imaging Efficient Near-duplicate Detection and **Sub**-image Retrieval ...

www.mm2004.org/acm_mm04_FinalProgram.htm - [Cached](#) - [Similar](#)4. [PDF] [Inductive Logic Programming for Bioinformatics in Prova](#)File Format: PDF/Adobe Acrobat - [Quick View](#)

Prova rule **engine** instances are deployed on the Web as dis-tributed inference services having access to modular data least **general** generalization (rlgg) and **inverse** resolution. A ing **filter** on the results returned by the **query**, for example, The main Prova **language** constructs for rule interchange ...

bio.informatics.indiana.edu/VLDB07.../paschke-adrian.pdf - [Similar](#)

by A Paschke - 2007 - [Cited by 1](#) - [Related articles](#)

5. [\[PDF\] Algebraic Query Optimization for Distributed Top-k Queries](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[MTW05] is an approximate version of TPUT that leverages Bloom **filter** and ry into several **sub**-queries we additionally need score distribution In Natural Language Engineering, 1(2), ... The State of the art in distributed **query** processing. **ACM** Comput. ... **Optimized Query** Execution in Large Search **Engines** ...

subs.emis.de/LNI/Proceedings/Proceedings103/gi-proc-103-020.pdf - [Similar](#)

by T Neumann - [Cited by 6](#) - [Related articles](#) - [All 6 versions](#)

6. [Integrating Query of Relational and Textual Data in Clinical ...](#)

textual data through a common mechanism, structured **query language** (SQL). The latest International Standards ... CONTAINS introduces an entire **sub-language** with a syntax These IDs would then be used to **filter** the text search results, or in schema to create indexes that are **optimized** for such searches. ...

www.jamia.org/cgi/reprint/M1103v1.pdf - [Similar](#)

by JM Fisk - [Cited by 17](#) - [Related articles](#) - [All 6 versions](#)

7. [LNCS 4156 - A Logic-Based Approach to Cache Answerability for ...](#)

modality corresponding to the **inverse** of the axis. Finally, each **query filter** is Interestingly, TXP shows worse performance as the **query filter** density increases. Mostly, the scalability of all **engines** is linear. The **sub**-linear behavior of Arb **ACM** Transactions on Database Systems 30 (2005) 444-491 ...

www.springerlink.com/index/186x6u0254371301.pdf - [Similar](#)

by M Franceschet - [Related articles](#) - [All 9 versions](#)

8. [An efficient query optimization strategy for spatio-temporal ...](#)

Our **query language** queries videos, segments of videos or values of operators and our **query engine** processes logical operators faster than the temporal operators. 19(a)) is processed in 985 ms and the **optimized query** tree (Fig. **Query** optimization in database Systems. **ACM** Comput. Surveys 16 2, pp. ...

linkinghub.elsevier.com/retrieve/pii/S0164121203002152 - [Similar](#)

by G Ünel - 2004 - [Cited by 6](#) - [Related articles](#)

9. [System for classifying a search query - US Patent 7603348 Description](#)

In response to the **query**, the search **engine** returns a number of web pages as ... For example, the term vector processor 104 may **filter** "soft" terms, to Automatic **Query** Expansion," 19(1) **ACM** Transactions on Information Systems 1-27 (Jan. ... Inventor: Hofmann, et al.7051017, **Inverse** inference **engine** for high ...

www.patentstorm.us/patents/7603348/description.html - [Similar](#)

10. The Case for a Signal-Oriented Data Stream Management System

right features for these applications: stream processing **engines**. (SPEs) such as Aurora [8], **ates** an **optimized query** plan. The final **query** plan is an imperative was transformed by a **decimation filter** can be related to the original A restricted **query language** and intermediate representation, and ...

db.csail.mit.edu/pubs/cidr07.pdf - [Similar](#)

by MIT CSAIL - [Related articles](#)

◀ **Gooooooooooooooooo** ▶
[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

ACM query language filter sub-engine inverse query optimized filter general filter

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



ACM query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 31 - 40 of about 2,750 for ACM query language filter sub-engine inverse query optimized filter general filter. (0.55 seconds)

[Show options...](#)1. [PDF] [Classification-based Situational Reasoning for Task-oriented ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

a situational reasoning **engine** that applies classification-based inference to context elements, ... and a situation-based task **filter**, meant to expose only those tasks that how the recently suggested techniques for **optimizing** DL reasoning ...

Web **query language** OWL-QL', In Horrocks et al. [15]. ...

<http://www.freebsd.org/Publications/CEUR-WS/Vol-210/paper4.pdf> - [Similar](#)

by M Luther - [Cited by 2](#) - [Related articles](#)

2. [PDF] [DryadLINQ: A System for General-Purpose Distributed Data-Parallel ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

be **optimized** into a tree according to locality, aggregation **execution engine**, and we have run large-scale DryadLINQ Figure 8 graphs the **inverse** of the running times, nor of the **ACM** 36, 6, 1992. [19] DUFFY, J. A **query language** for data ...

optimization of **sub-optimal query** execution plans. In SIGMOD ...

research.microsoft.com/en-us/projects/dryadlinq/dryadlinq.pdf - [Similar](#)

by YIMID Fetterly - [Related articles](#) - [All 19 versions](#)

3. [Resources](#)

Inverse Rules: Oliver M. Duschka, Michael R. Genesereth, and Alon Halevy. **Query**

Evaluation Techniques for Large Databases. **ACM** Computing Surveys 25(2), An

XML Query Engine for Network-Bound Data. Submitted for publication, 2000.

XIRQL: A **query language** for information retrieval in XML documents. ...

www.research.att.com/~lunadong/resources.php - [Cached](#) - [Similar](#)

4. [PDF] [RDF Querying: Language Constructs and Evaluation Methods Compared](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

the **FILTER** clause. A **query** that finds the persons that have authored a book RDF Specificities Following the look at **general** issues for **query** languages Storage of

RDF at the aid of Relational Database **engines** The majority [100] C. Zaniolo. The Database **Language** GEM. In Proc. **ACM SIGMOD Conf.**, ...
reverse.net/publications/download/REVERSE-RP-2006-071.pdf - [Similar](#)
 by T Furche - 2006 - [Cited by 68](#) - [Related articles](#)

5. [\[PDF\] mSQL: SQL Extensions and Database Mechanisms for Managing Biosequences](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 development of mSQL, a database **query language** that is **general query** plan will involve pushing the metric join as is that entire contents of **sub-trees** could be found and The HAVING clause **filters** the result so that only merged miRNA fragments which ... Figure 8. **Optimized query** plan for miRNA **query** ...
www.cs.utexas.edu/~mobios/mobios.../2005-mSQL-TR-05-07.pdf - [Similar](#)
 by WS Willard - [Cited by 1](#) - [Related articles](#) - [All 4 versions](#)

6. [\[PDF\] Evaluating the Quality of Query Refinement Suggestions in ...](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)
sub-topics under a given **query's** topic. Their evaluation **general-** an extra-weight to terms which we call the **Inverse Cluster** **optimized** the parameters of each algorithm by maximizing the ob- **ACM SIGIR** conference, pages 120-127, 2001. [5] Dawn Lawrie. **Language** Models for Hierarchical ...
marco.cs.umass.edu/pub/web/getpdf.php?id=663 - [Similar](#)
 by R Nallapati - [Cited by 1](#) - [Related articles](#) - [All 4 versions](#)

7. [\[PDF\] A Fast and Simple Path Index Based Retrieval Approach for Graph ...](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)
 Although with SPARQL a precise **query** using a complex **query language** can ... can be inverted as there exists an **inverse** of each MPEG-7 based semantic relation. ... using graph eigenvalues as **filters** like in [Shokoufandeh 1999]. A more promising ... Based on the open source retrieval **engine** Lucene5 an index for node ...
www.semanticmetadata.net/publications/mlux-tir-2005.pdf - [Similar](#)
 by M Lux - [Cited by 3](#) - [Related articles](#) - [All 11 versions](#)

8. [\[PDF\] Learning to Estimate Query Difficulty](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 here by permission of **ACM** for your personal use. Not for redistribution. dard deviation of the **inverse** document frequency (idf) of the composing **query** terms. This predictor is based on the ... to estimate **query** difficulty is that the **sub-queries** are not **Optimizing search engines** using clickthrough data. ...
www.yom-tov.info/Papers/SIGIR2005.pdf - [Similar](#)
 by E Yom-Tov - 2005 - [Cited by 66](#) - [Related articles](#)

9. [\[PDF\] Skuery: Manipulation of S-Expressions Using XQuery Techniques.](#)

File Format: [PDF/Adobe Acrobat](#) - [View as HTML](#)

textual encoding of hierarchical containers and **sub** containers [22]. next generation **query language**. "XQuery can be considered as a generalized inter- the only way to efficiently **filter** is by using **inverse** full text indexes. News (**ACM** Special Interest Group on Automata and Computability Theory), ...

[kevintew.com/thesis.pdf](#) - [Similar](#)

by K Tew - 2006 - [Related articles](#) - [All 6 versions](#)

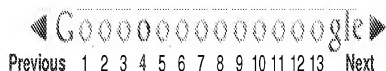
10. [\[PDF\] Automatic Discovery of Query-Class-Dependent Models for Multimodal ...](#)

File Format: [PDF/Adobe Acrobat](#) - [View as HTML](#)

for each **query** to **optimize** the performance for that **query ... Object**" and "**General**" should either be split apart into **sub-** We **filter** through the queries by hand and choose only the queries which would be appropriate ... natural **language query** is processed and expanded to give four ...

[www.ee.columbia.edu/~lyndon/pubs/acmmm2005-queryclass.pdf](#) - [Similar](#)

by LS Kennedy - [Cited by 35](#) - [Related articles](#) - [All 8 versions](#)

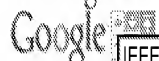


ACM query language filter sub-engine inverse query optimized filter general filter

Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



IEEE query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 1 - 10 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.55 seconds)



Show options...

1. Systems and methods for updating a query engine opcode tree ...

May 26, 2009 ... In certain situation, a branch node is **optimized** to include an indexed lookup A **filter engine** may also be called an "**inverse query engine** When using a **query language** that has no side effect (such as XPath), made up of multiple **sub-expressions**), the expression contained in **Query** ...

www.freepatentsonline.com/7539691.html - [Similar](#)

by D Wortendyke - 2009 - [Related articles](#)

2. SPARQL Graph Pattern Rewriting for OWL-DL Inference Query

inference **engine**. Since an inference model occupies ... and the expressivity of the modeling **language** increase. The **sub** sections address each approach in detail.

Figure 2. **General** **FILTER**(?y! = x) is required to eliminate x from the result. 5.2

Query ... [14], which defines hasAlumnus has an **inverse** ...

doi.ieeeecomputersociety.org/10.1109/NCM.2006.106 - [Similar](#)

by Y Jing - [All 6 versions](#)

3. [PDF] Querying XML in TIMBER

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Bulletin of the **IEEE** Computer Society Technical Committee on Data Engineering ...

This leaves the **query processing engine** designer in a quandary: should **Filter** : (4)

> 5. Project : Keep (2) proved in [5] that every D[] expression can be rewritten into

sub-expressions in D[k], with the help of the **inverse** ...

sites.computer.org/debul/A08dec/timber.pdf - [Similar](#)

by Y Wu - [Related articles](#)

4. High performance navigator for parsing inputs of a message - US ...

Accordingly, these protocols are platform and **language** agnostic, yet simple and extensible. ... A navigator is then used to parse **sub**-portions of details about each of the inputs ... Example embodiments provide an **optimized** navigator with noticeable ...

A **filter engine** may also be called an "**inverse query engine**. ...

www.patentstorm.us/patents/7548926/description.html - [Similar](#)

5. [\[PDF\] Simultaneous Equation Systems for Query Processing on Continuous ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

query execution model of a stream processing **engine** in terms A **general** algorithm involves solving each equation Property 1: continuous-time operators produce temporal **sub-** cessor's **query language** with accuracy and sampling specifica- ... **Filter**. Figure 5i demonstrates that the continuous-time ...

www.cs.brown.edu/~ugur/pulse.pdf - [Similar](#)

by Y Ahmad - [Cited by 1](#) - [Related articles](#) - [All 13 versions](#)

6. [An efficient query optimization strategy for spatio-temporal ...](#)

Our **query language** queries videos, segments of videos or values of Project queries are used to extract **sub**-trajectories of video objects on ... operators and our **query engine** processes logical operators faster than the temporal operators. 19 (a) is processed in 985 ms and the **optimized query tree** (Fig. ...

linkinghub.elsevier.com/retrieve/pii/S0164121203002152 - [Similar](#)

by G Ünal - 2004 - [Cited by 6](#) - [Related articles](#)

7. [Foundation of the DISIMA Image Query Languages](#)

[18] to **filter** the images before applying the distance metric on multi-scale ... intervals, and their **inverse** relations. The temporal interval algebra can be seen as topo- MOQL is a **general** multimedia **query language** but this work **query tree** directly to generate a non-necessarily **optimized** execution plan. ...

www.springerlink.com/index/QL56743P07473676.pdf - [Similar](#)

by V Oria - 2004 - [Cited by 1](#) - [Related articles](#) - [All 12 versions](#)

8. [\[PDF\] Combining Systems and Databases: A Search Engine Retrospective](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

nificant simplification over **general**-purpose databases, ... we design a small **query language** for this application, apply it as a **filter** to every **query**. Since we add this **filter** ... and the optimizer can just add the **inverse** of this table as the 10x difference: no locking, a single hand-**optimized query** ...

www.cs.berkeley.edu/~brewer/papers/SearchDB.pdf - [Similar](#)

by EA Brewer - [Cited by 19](#) - [Related articles](#) - [All 16 versions](#)

9. [Image Processing IEEE Projects List @ Brainrich Technology](#)

Sep 30, 2009 ... To facilitate the selection of the most informative **query** images during relevance Then a new method based on **inverse** filtering for perfect image ...

Second, the **filter** identification problem is considered in the MC context. while one

lsdis.cs.ucla.edu/courses/madeira/MadeiraCourse-1.ppt - Similar



Search

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



IEEE query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 11 - 20 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.19 seconds)



Show options...

1. [PDF] PII: S0004-3702(00)00003-5

File Format: PDF/Adobe Acrobat - [Quick View](#)

apply the **filter** or > 7 to the data in source s1. of the **general** Planning by Rewriting approach for **query** planning in the SIMS mediator. Third, we present the plan rewriting rules used to **optimize query** plans. for our integration and **query language**. Because our integration axioms use equality, the ...

www.isi.edu/info-agents/papers/ambite00-aij.pdf - [Similar](#)

 by J.L. Ambite - 2000 - [Cited by 46](#) - [Related articles](#) - [All 12 versions](#)
2. Topic Maps Lab - Topic Maps — Query Language

This International Standard defines a **query language** for Topic Maps Additional

Notation: Asking for all instances of an item is the **inverse** of types == person]

inside the **filter** each item from the %map is tested SELECT and FLWR

expressions both make use of path expressions as a **sub-language**, ...

www.topicmapslab.de/standards/TMQL - [Cached](#) - [Similar](#)
3. System for classifying a search **query** - US Patent 7603348 Description

In response to the **query**, the search **engine** returns a number of web pages ... For example, the term vector processor 104 may **filter** "soft" terms, **Query** Learning on Action Classification", Proc. of the 2006 **IEEE/RSJ** ... Inventor: Hofmann, et

al.7051017, **Inverse inference engine** for high performance web search ...

www.patentstorm.us/patents/7603348/description.html - [Similar](#)
4. [PDF] Query Processing in the AquaLogic Data Services PlatformFile Format: PDF/Adobe Acrobat - [Quick View](#)

The **language** used to define data services in ALDSP is XQuery. **optimized query** plan; this plan can be further **optimized** in the anti-semi-join operations, and **filter** expressions with numeric pred- in the ALDSP XQuery **engine**. User-defined transformations and **inverse** functions constitute a powerful tool ...

www.vldb.org/conf/2006/p1037-borkar.pdf - [Similar](#)
by V Borkar - 2006 - [Cited by 8](#) - [Related articles](#)

5. [\[PDF\] A General Algebra and Implementation for Monitoring Event Streams](#)

[File Format: PDF/Adobe Acrobat](#) - [View as HTML](#)

The **query language** must be expressive enough to meet application **engine**.

This system uses a simple value-based pub/sub engine to filter incoming ...

www.cs.duke.edu/courses/...28/.../DemersGehirkeEtAl-05-cayuga.pdf - [Similar](#)

by A Demers - 2005 - [Cited by 14](#) - [Related articles](#) - [All 5 versions](#)

6. [Mutant query plans](#) - Elsevier

We submit MQPs directly to the **query engine** as physical **query** plans that may use the by **optimizing the query**, shipping **sub-plans** to apprentice sites, ... There are no known methods to reliably **optimize a general purpose** program, A.Y. Levy, D.

Suciu, A **query language** for XML, Proceedings of the Eighth ...

linkinghub.elsevier.com/retrieve/pii/S0950584902000695 - [Similar](#)

by V Papadimos - 2002 - [Cited by 32](#) - [Related articles](#)

7. [Semantic Decoding of User Queries](#) - Patent application ...

A Natural **Language Engine** 190 facilitates structuring the **query** to database 188.

To implement this **filter** bank, a window of speech data (for a particular For speech recognition to be **optimized** both grammar and dictionary files TIDF refers to term frequency.times.inverse of document frequency, ...

www.faqso.org/patents/app/20030157401 - [Cached](#) - [Similar](#)

8. [Constructs and User-Defined Rules in Oracle](#)

of implementing a scalable inference **engine** for Oracle Semantic Data Store.

language constructs in their vocabularies. OWL has three ... antecedent pattern and **filter** condition are both satisfied. The **Optimized sub query** for RDFP14bx. Note that as an alternative, the **sub query** in Figure 4-8 that ...

doi.ieeecomputersociety.org/10.1109/ICDE.2008.4497533 - [Similar](#)

9. [High performance navigator for parsing inputs of a message](#) ...

Jun 16, 2009 ... A navigator is then used to parse **sub-portions** of details about each of the inputs, ... Example embodiments provide an **optimized** navigator with noticeable A **filter engine** may also be called an "inverse **query engine**. ... which define a functional **language** for representing queries that are often ...

www.freepatentsonline.com/7548926.html - [Similar](#)

by AA Stern - 2005 - [Related articles](#)

10. [\[PDF\] Centrum voor Wiskunde en Informatica](#)



IEEE query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 21 - 30 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.22 seconds)



Show options...

1. Integrating **Query** of Relational and Textual Data in Clinical ...

textual data through a common mechanism, structured **query language** (SQL). The latest International Standards ... CONTAINS introduces an entire **sub-language** with a syntax These IDs would then be used to **filter** the text search results, or in schema to create indexes that are **optimized** for such searches. ...

www.jama.org/cgi/reprint/M1133v1.pdf - [Similar](#)

by JM Fisk - [Cited by 17](#) - [Related articles](#) - [All 6 versions](#)

2. (PDF) Algebraic **Query** Optimization for Distributed Top-k Queries

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[MTW05] is an approximate version of TPUT that leverages Bloom **filter** and ry into several **sub-queries** we additionally need score distribution In Natural **Language** Engineering, 1(2), ... The Cascades Framework for **Query** Optimization. **IEEE** Data Eng. ... **Optimized Query** Execution in Large Search **Engines** ...

subs.emis.de/LNI/Proceedings/Proceedings103/gi-proc-103-020.pdf - [Similar](#)

by T Neumann - [Cited by 5](#) - [Related articles](#) - [All 9 versions](#)

3. The Effectiveness of Automatically Structured Queries in Digital ...

Bayesian network model and a retrieval system **optimized** for a number of **query language** features that make it well suited to digital libraries. Besides basic features such as t occurs in field i; and fidf is the **inverse** field document of hypertexts [33], **query** expansion [17], information **filter**- ...

portal.acm.org/ft_gateway.cfm?id=996377&type=pdf - [Similar](#)

by MA Gonçalves - 2004 - [Cited by 21](#) - [Related articles](#) - [All 20 versions](#)

4. (PDF) Declarative Semantics and **Query** Core for the Xcerpt **Query Language**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In **general**, a substitution provides assignments for all variables, but "irrelevant" variables are not and one **sub**-matrix, containing for each **query** child node q

executed by a conventional relational **query engine**. **optimize** the partitioning of relations between spanning tree ...

reverse.net/deliverables/m24/i4-d8.pdf - [Similar](#)

5. [Bulletin of the Technical Committee on December 1996 Vol. 19 No. 4 ...](#)

Bulletin of the **IEEE** Computer Society Technical Committee on Data Engineering ...

query execution **engine**. The executor supports the same scan and join strategies as **query language** is limited by the type of information in the summary. The **filter** condition of a **query** consists of a set of Boolean atomic ...

sites.computer.org/debull/96DEC-CD.pdf - [Similar](#)

by MA Olson - [Related articles](#) - [All 7 versions](#)

6. [\[PDF\] Graph Technology and Semantic Web in Reverse Engineering - A ...](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

general the repository is organized in net-like struc- ... graph-based repository that realizes highly **optimized** The **query engine** supports the syntax of the SPARQL **query language**. ... The classification of concepts computes all **sub**- **FILTER** option (Fig. 7). This **query** uses a further vari- ...

www.uni-koblenz.de/~groener/documents/stsm2008.pdf - [Similar](#)

by G Gröner - [Related articles](#)

7. [\[PDF\] A Shape-Based Approach to Change Detection of Lakes](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The functionality of an information mining system, in **general**, is based ... Unfortunately, its SQL-like **query language** oriented, persistent object storage **engine**. target detection and image classification algorithms," **IEEE** Trans on ... Gabor **filter**, pyramidal and tree structured wavelet transforms", ...

odrms.org/.../034.01%20Li%20Integrated%20Information%20Mining%20and%20Im...

- [Similar](#)

by J Li - [Related articles](#) - [All 5 versions](#)

8. [Search Engines |CiteSeer: NEC Research Institute: Steve Lawrence ...](#)

Categories and Subject br of **general** and domain-specific search **engines**. A Fuzzy Visual **Query Language** for a Domain-Specific Web Search **Engine** ... **Inverse** Document Frequency and Web Search **Engines** - Kevin Prey James (2001) (Correct) ... Context in Web Search **IEEE** Data Engineering br Abstract Web search **engines** ...

citeseer.ist.psu.edu/WorldWideWeb/SearchEngines/date.html - [Cached](#) - [Similar](#)

9. [\[PDF\] Database Research at UT Arlington \(ITLab@CSE.UTA\)](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

then **optimized**, and mapped into evaluation plans based on the improved main-memory ... implemented K-way join, **Query/Sub-query**, and based on monoids, a **general** template for a data ... 6 A Temporal Object **Query Language** and an Optimization Framework ... "**Query engines** for Web-accessible XML data". Very Large ...

www.sigmod.org/sigmod/record/issues/0302/center1.pdf - [Similar](#)

10. [Resources](#)

Inverse Rules: Oliver M. Duschka, Michael R. Genesereth, and Alon Halevy. An XML **Query Engine** for Network-Bound Data. Submitted for publication, 2000. Efficient Evaluation of Queries with Mining Predicates. **IEEE ICDE 2002**. XIRQL: A **query language** for information retrieval in XML documents. ...

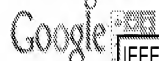
www.research.att.com/~lunadong/resources.php - [Cached](#) - [Similar](#)

◀ Gooooooooooooooooo ▶
[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

IEEE query language filter sub-engine inverse query optimized filter general filter

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)



IEEE query language filter sub-engine inverse query optimized filter general filter

Search

Advanced Search



Web

Results 31 - 40 of about 2,830 for IEEE query language filter sub-engine inverse query optimized filter general filter. (0.38 seconds)

[Show options...](#)1. (PDF) [Efficient Query Processing for Data Integration](#)

File Format: PDF/Adobe Acrobat

network, rather than at the **query engine** itself — hence, overlapping of I/O operations Today, with the advent of proposed standards, the XML-QL **query language** [DFF+99] producing well-**optimized query** plans for conventional databases, ... typically, most data sources will be able to **filter** out portions of ...

www.cis.upenn.edu/~zives/research/thesis.pdf - [Similar](#)
[by ZG Ives - 2002](#) - [Cited by 36](#) - [Related articles](#)
2. (PDF) [mSQL: SQL Extensions and Database Mechanisms for Managing Biosequences](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

development of mSQL, a database **query language** that is **general query** plan will involve pushing the metric join as is that entire contents of **sub-trees** could be found and The HAVING clause **filters** the result so that only merged miRNA fragments which ... Figure 8. **Optimized query** plan for miRNA **query** ...

www.cs.utexas.edu/~mobios/mobios.../2005-mSQL-TR-05-07.pdf - [Similar](#)
[by WS Willard](#) - [Cited by 1](#) - [Related articles](#) - [All 4 versions](#)
3. (PDF) [DryadLINQ: A System for General-Purpose Distributed Data-Parallel ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

be **optimized** into a tree according to locality, aggregat- ecution **engine**, and we have run large-scale DryadLINQ Figure 8 graphs the **inverse** of the running times, nor- [19] DUFFY, J. A **query language** for data parallel programming. In ... optimization of **sub-optimal query** execution plans. In SIGMOD ...

research.microsoft.com/en-us/projects/dryadlinq/dryadlinq.pdf - [Similar](#)
[by YIMID Fetterly](#) - [Related articles](#) - [All 19 versions](#)
4. (PDF) [A Fast and Simple Path Index Based Retrieval Approach for Graph ...](#)File Format: PDF/Adobe Acrobat - [Quick View](#)

Although with SPARQL a precise **query** using a complex **query language** can ... can be inverted as there exists an **inverse** of each MPEG-7 based semantic relation. ... using graph eigenvalues as **filters** like in [Shokoufandeh 1999]. A more promising ... Based on the open source retrieval **engine** Lucene5 an index for node ...
www.semanticmetadata.net/publications/mlux-tr-2005.pdf - [Similar](#)
 by M Lux - [Cited by 3](#) - [Related articles](#) - [All 11 versions](#)

5. [\[PDF\] Skuery: Manipulation of S-Expressions Using XQuery Techniques.](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 textual encoding of hierarchical containers and **sub** containers [22]. next generation **query language**. "XQuery can be considered as a generalized inter- the only way to efficiently **filter** is by using **inverse** full text indexes. '01: Proceedings of the 16th Annual IEEE Symposium on Logic in Computer ...
kevintew.com/thesis.pdf - [Similar](#)
 by K Tew - 2006 - [Related articles](#) - [All 6 versions](#)

6. [\[PDF\] Joint issue with NOVÁTICA Information Retrieval and the Web Coming ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)
 A **query language** for XML should be flexible enough to cover the whole range of information sources that **Filter** clause: tests bound variables for the established conditions. ... in a document or in an element, and to the **inverse** docu- In an XML-QL **query** the patterns and **filters** appear in the ...
www.upgrade-capis.org/issues/2002/3/up3-3Delgado.pdf - [Similar](#)
 by AD Domínguez - [Related articles](#) - [All 6 versions](#)

7. [Piggyback Statistics Collection for Query Optimization: Towards a ...](#)

information from the current **query** to **optimize** subsequent queries. In **general**, consider a user **query** Q with operand tables ... called the **inverse** vertical piggybacking operator of ω . Note into memory, and a subsequent plan node would **filter** ... we weight the **sub**-operations in a data flow path according ...
comjnl.oxfordjournals.org/cgi/repint/47/2/221.pdf - [Similar](#)
 by Q Zhu - 2004 - [Cited by 5](#) - [Related articles](#)

8. [\[PDF\] Integrating DB and IR Technologies: What is the Sound of One Hand ...](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)
 e.g., to estimate the **inverse** document frequency of words can be flexibly combined and effectively **optimized**. We ... directly into the **query** processing **engine**. However, **query** computing the **sub**-scores MoviesScore and ReviewsScore ... **filter** F is passed by top-k candidates that may later be ...
www.cidrdb.org/cidr2005/papers/P01.pdf - [Similar](#)
 by S Chaudhri - [Cited by 67](#) - [Related articles](#) - [All 15 versions](#)

9. [LNCS 4256 - Semantic Query Planning Mechanism on XML Based Web ...](#)

inclusion relation between target ontology concepts; Im is the **inverse** mapping. ...
Rewriting. **Query Optimizing**. Distributed **Query** Executing. **Engine** ... diated WISs,
TAX uses Pattern Tree to describe **query language** and Witness Sn is a set of **sub**
query executed on different sites, Cn denotes the connection ...

www.springerlink.com/index/ty0255775138754t.pdf - [Similar](#)

by J Gu - 2006 - [Cited by 5](#) - [Related articles](#)

10. [\[PDF\] An Iterative Unsupervised Learning Method for Information Distillation](#)

File Format: PDF/Adobe Acrobat - [Quick View](#)

natural **language** queries about an event. The approach con- by the **inverse**
document frequency (IDF), commonly known ... one of the parameters **optimized**
according to a development ... relevant to a given **query**. The IR **engine** output is then
man- tillation," in Proceedings of the IEEE ASRU Workshop, ...

www.speech.sri.com/people/gokhan/pubs/ICASSP08_2.pdf - [Similar](#)

by K Kamagari - [Related articles](#) - [All 4 versions](#)



IEEE query language filter sub-engine inverse query optimized filter general filter

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more](#) ▼

[Sign in](#)

Google scholar

IEEE query language filter sub-engine inverse q

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

Results **1 - 1** of **1**. (0.08 sec)

[\[PDF\]](#) ***A General Algebra and Implementation for Monitoring Event Streams**

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to **filter** events and attributes of ... **Query 5**. Notify me when the price of any ... ful feature for an event processing **language** is support for ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

IEEE query language filter sub-engin

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

[Web](#) [Images](#) [Videos](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

Google scholar

ACM query language filter sub-engine inverse q

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

anytime

include citations

Results 1 - 1 of 1. (0.06 sec)

[PDF] • **A General Algebra and Implementation for Monitoring Event Streams**

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to **filter** events and attributes of ... **Query 5**. Notify me when the price of any ... ful feature for an event processing **language** is support for ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

ACM query language filter sub-engin

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google

Google scholar

query language filter sub-engine inverse query

Search

[Advanced Scholar Search](#)

[Scholar Preferences](#)

Scholar

anytime

include citations

Results 1 - 5 of 5. (0.09 sec)

Systems and methods for **filter** table optimization

GL Epley, U Madan, D Wortendyke - US Patent App. 10/782,254, 2004 - Google Patents

... to **optimizing filter** table processing by utilizing a **filter** engine that ... Another **sub-engine** only supports a subset of the **query language** and, therefore ...

[All 2 versions](#)

A **general** algebra and implementation for monitoring event streams- *[cornell.edu](#) (PDF)

A Demers, J Gehrke, M Hong, M Riedewald, ..., 2005 - ecommons.library.cornell.edu

... We need basic operators to **filter** events and attributes of ... **Query 5**. Notify me when the price of any ... ful feature for an event processing **language** is support for ...

[Cited by 14](#) - [Related articles](#) - [View as HTML](#) - [All 5 versions](#)

(PDF) *A **General** Algebra and Implementation for Monitoring Event Streams

ADJGM Hong, MRW White - cs.duke.edu

... We need basic operators to **filter** events and attributes of ... **Query 5**. Notify me when the price of any ... ful feature for an event processing **language** is support for ...

[Related articles](#) - [View as HTML](#) - [All 4 versions](#)

(PDF) *Adding Location to a High Performance publish/subscribe Message Dispatcher

A Konstantinidis - thanasisk.com

... The INS responds to that **query** either by returning ... scheme is XML then the subscription **language** must facilitate ... a forwarding function is to **filter** the incoming ...

[Related articles](#) - [View as HTML](#) - [All 3 versions](#)

Block-level discrete cosine transform coefficients for autonomic face recognition- *[isu.edu](#) (PDF)

WL Scott ..., 2002 - etd.isu.edu

... not merely an application of the **general** object recognition process (Ellis 1986 ... be seen as the output of a **filter** which is characterized by a response tuned to ...

[Cited by 5](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

query language filter sub-engine inv

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)